

Keystart 9620 Series - Engine and Generator Controls



Features

- Operator controlled start/stop
- Keyswitch operation
- Automatic fault shutdowns and alarm output
- Timed preheat output
- Overspeed shutdown, driven from magnetic pickup or generator AC

Keystart 9620 and 9621 control modules provide manual start/stop and automatic fault protection for generators, pumps and other engine-driven applications.

Operator control is by a 4 position keyswitch, with the key removable only in the Stop/Reset (O) position. Outputs allow control of engine fuel (energised to run), starter motor and preheat. The Keystart also has an alarm output for remote or audible warning of faults.

Indication of engine status and faults is by six LEDs and icons. Four switch inputs (closing to negative on fault) enable automatic shutdown on engine low oil pressure, high coolant temperature and auxiliary faults. Model 9621 has a fully adjustable engine overspeed shutdown feature, configurable for either generator AC or magnetic pickup speed signals. Charge alternator excitation and a charge fail warning LED are fitted as standard.

Electrical connection is by quick-connect, spring-clamp terminal blocks. A universal 7 to 30VDC power supply permits operation with 12 or 24VDC engine batteries, with engine crank-dip voltage protection fitted as standard.

Keystarts are front-of-panel mounted through a standard square cut-out, and secured at the rear with quick-fit clips. Epoxy-resin case encapsulation gives superior vibration/shock resistance and environmental protection.

Specifications

Power supply

Operating voltage, steady state: 7 to 30 VDC Operating voltage, brown out / cranking: 5 VDC minimum Current consumption: < 100mA

Fault switch inputs: close to negative DC during fault Generator AC input (model 9621 only): 70 - 270 VAC rms, <50 to >60 Hz nominal Magnetic pickup input (model 9621 only): 3.5 - 21 VAC rms, <2000 to >6500 Hz nominal

Outputs (all ratings non-reactive)

Run (fuel): positive DC, NO relay contacts, 10A max @ 24VDC Start (crank): positive DC, keyswitch contacts, 10A max @ 24VDC Alarm: negative DC (open collector transistor), 300mA max Speed calibration: to suit 0 - 1mA, 75 Ohm meter, output = 0.75mA at rated engine speed

Adjustable settings

Preheat timer: 0 or 10 secs (links J1 and J4), default = 0 secs Fault override timer: 2 to 20 secs (VR1), default = 10 secs Overspeed trip level (model 9621 only): 100 to 130% (VR3) of nominal calibrated speed, default = 110% (of 50 or 60 Hz)

Physical Case material: polycarbonate / polyester Overall dimensions (w x h x d): 96 x 96x 95mm / 3.8 x 3.8 x 3.7 in. Panel cut-out size: DIN 92 x 92mm / 3.6 x 3.6 in.

Weight: approx 300g / 0.7 lb

Operating temperature: -35 to +55 °C / -31 to +131 °F

Front view and operation

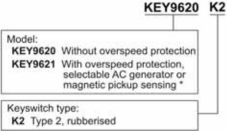




4 position keyswitch:

- Off/Reset. Removes power, stops the engine and resets any latched shutdown fault.
 - Run. Activates the Run output and (if enabled) the timed Preheat output. Once the engine is fully running, and after the 'override' time, Keystart immediately shuts down the engine on detection of a fault.
- Start/crank. Maintains the Run output, and activates the Start (crank) output. Shutdown fault inputs are disabled and the fault override timer is reset. This position spring-returns to I (Run) on release.
- Auxiliary. Keyswitch auxiliary output, positive DC.

How to order



factory default setting is for AC generator sensing, calibrated to either 50 or 60 Hz nominal. Non-standard (NS) settings/options are available to order.

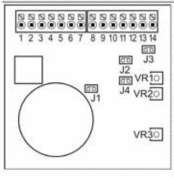
Accessories/spares

Stock code	Description	
41.70.0157	Spare mounting clips (pack of 4)	
65.70.0256	Spare keyswitch (K2 type), includes key	
00.00.3235	Spare key (K2 type)	

Further information

Document	Description
00-02-0657	Keystart 9620/9621 installation instructions

Rear view, connection & settings



Connection:-

run (fuel) output: +DC, 10A preheat output: +DC, 10A start (crank) output: +DC, 10A + DC power supply charge fail (WL) oil pressure fault input ook aux. 1 fault input ! engine temp fault input 🔾 9 aux. 2 fault input 10 alarm output: -DC, 250mA 11 speed calibration output 12 - DC power supply Speed input, model 9621 only: links J2 and J3 ON: 13 L Generator AC, 14 N 70-270 VAC, 50/60Hz links J2 and J3 OFF: 13 + magnetic pickup, 14 - 3.5-21 VAC, 2000-6500Hz

Configuration:-

Use a 3 mm/0.1 in. flat head screwdriver for potentiometers VR1-VR3 All models:-

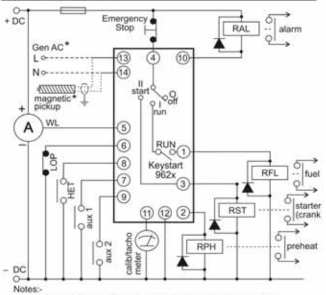
- J1 & J4: preheat output timing

 J1 OF, J4 OFF: preheat 10 secs fixed, unaffected by crank
 J1 OFF, J4 ON: preheat 10 second max, cancelled by crank
 VR1: Fault override, 2 20 secs, clockwise to increase.

Model 9621 only:-

- Model 9021 only:J2 & J3: speed sensing source (pins 13 and 14):- both links ON for generator AC, 50/60Hz
 both links OFF for magnetic pickup, 2000 6500 Hz.
 VR2: Speed calibration. Set J2 and J3 correctly, run engine to nominal speed, adjust VR2 to give (pin 11) calibration output of 0.75mA
 VR3: Overspeed, 100 130% of VR2 setting, clockwise to increase

Typical connection



Overspeed models 9621 only. Select generator AC or magnetic pickup speed sensing using links J2 & J3 (see rear view diagram).
 Factory default setting is for generator AC sensing.